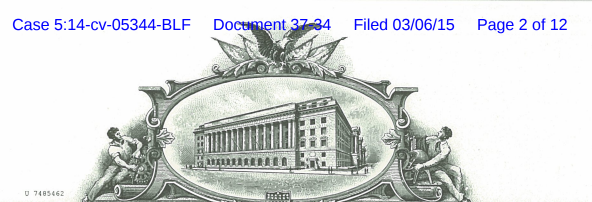
EXHIBIT 29



KARRE

TO ALL TO WHOM THESE; PRESENTS SHALL COME;

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office

July 10, 2014

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THIS OFFICE OF:

U.S. PATENT: 7,047,526 ISSUE DATE: May 16, 2006

By Authority of the

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office

> P. R. GRANT **Certifying Officer**





(12) United States Patent Wheeler et al.

(10) Patent No.:

US 7,047,526 B1

(45) Date of Patent:

*May 16, 2006

(54) GENERIC COMMAND INTERFACE FOR MULTIPLE EXECUTABLE ROUTINES

- (75) Inventors: **Jeffrey Wheeler**, Glen Allen, VA (US); **Paul Mustoe**, Midlothian, VA (US)
- (73) Assignee: Cisco Technology, Inc., San Jose, CA
- (*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 918 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: 09/604,880

(22) Filed: Jun. 28, 2000

(51) Int. Cl. G06F 9/44

(2006.01)

(58) **Field of Classification Search** 717/136–167, 717/127; 707/100, 3, 10; 719/320 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,837,798	Α		6/1989	Cohen et al.
5,086,504	A	sķ.	2/1992	Nemeth-Johannes et al 717/
				143
5,379,419	Α	水	1/1995	Heffernan et al 707/4
5,491,796	Α	*	2/1996	Wanderer et al 709/224
5,680,622	A	эğс	10/1997	Even 717/154
5,732,274	Α	*	3/1998	O'Neil 717/143
5,790,863	Α	nje	8/1998	Simonyi 717/113

5,835,757	A *	11/1998	Oulid-Aissa et al 707/10
5,864,843	A *	1/1999	Carino et al 707/4
5,911,072	A *	6/1999	Simonyi 717/105
6,088,731	A *	7/2000	Kiraly et al 709/229
6,134,709	A *	10/2000	Pratt 717/143
6,138,098	A *	10/2000	Shieber et al 704/257
6,226,655	B1 *	5/2001	Borman et al 715/501.1
6,263,339		7/2001	Hirsch 707/102
6,282,547	B1 *	8/2001	Hirsch 707/102
6,397,263		5/2002	Hancock et al 709/322
6,405,209		6/2002	Obendorf 707/103 R
6,405,365		6/2002	Lee 717/106
6,516,356		2/2003	Belknap et al 719/328
6,654,747		11/2003	Van Huben et al 707/10
6,665,594	B1 *	12/2003	Armstrong 701/13

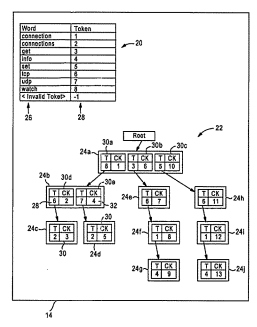
* cited by examiner

Primary Examiner—St. John Courtenay III (74) Attorney, Agent, or Firm—Leon R. Turkevich

(57) ABSTRACT

A processor based system having a parser is configured for validating a generic command received from a user relative to a command parse tree. The command parse tree includes multiple elements, each specifying at least one corresponding generic command component and a corresponding at least one command action value. The parser, upon identifying a best match among the elements, issues a prescribed command for a selected one of the management programs according to the corresponding command format based on the selected command action value. Hence, a user may control multiple management programs having respective command formats, by using a set of generic commands that are independent from the command formats, eliminating the necessity that the user needs to learn the detailed command formats and syntax.

26 Claims, 3 Drawing Sheets



U.S. Patent

May 16, 2006

Sheet 1 of 3

US 7,047,526 B1

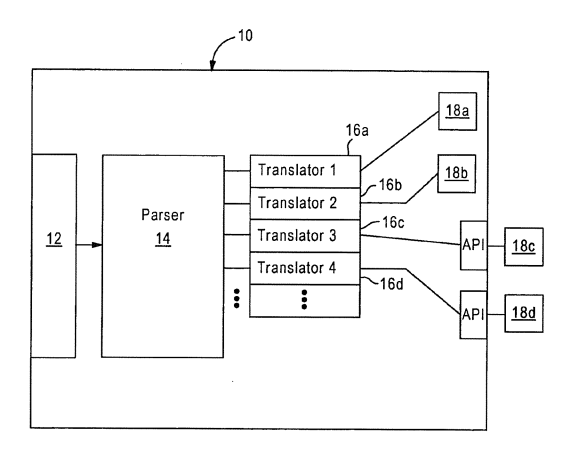


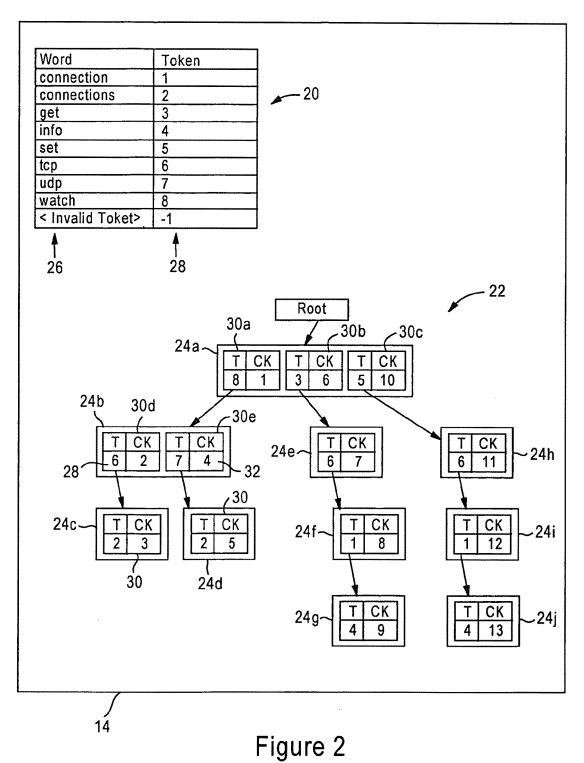
Figure 1

U.S. Patent

May 16, 2006

Sheet 2 of 3

US 7,047,526 B1



U.S. Patent

May 16, 2006

Sheet 3 of 3

US 7,047,526 B1

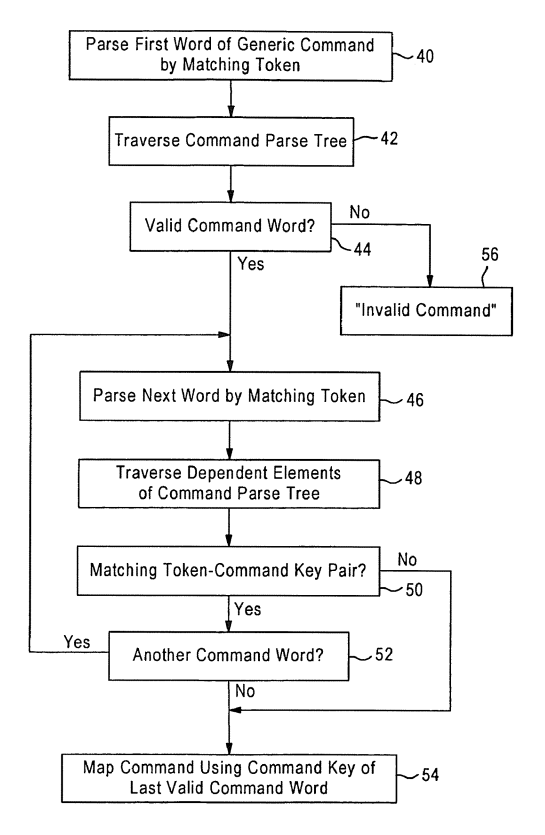


Figure 3

GENERIC COMMAND INTERFACE FOR MULTIPLE EXECUTABLE ROUTINES

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to command and interface control of Operating Administration and Monitoring (OAM) executable routines within software systems.

2. Description of the Related Art

Operating Administration and Monitoring (OAM) tools are software-based resources used as administration and/or diagnostic tools for complex processor-based executable software systems, such as software-based unified messaging software systems. A subset of OAM tools includes Real 15 Time Monitoring (RTM) programs, used to monitor and control selected states and processes within the software based system. For example, a given RTM program may generate a real-time display (i.e., "a screen") of selected parameters during execution of a prescribed process; the 20 RTM program may also provide a diagnostic resource that enables resetting of various states or variables within the prescribed process. Other administration and diagnostic tools include external binary files that execute in response to a procedure call, and Simple Network Management Protocol 25 (SNMP) agents or scripts configured for generating an e-mail message as an alarm in response to a detected event.

Hence, system administrators may attempt to utilize multiple tools within a software system in order to increase the available administration and diagnostic tools for improved 30 system performance. The use of multiple RTM programs and other OAM tools, however, requires the users to remember the names and syntaxes of numerous commands for the respective RTM programs and OAM tools. Hence, an increase in the number of OAM tools would result in the 35 system administrator needing to develop expertise in the command names and syntaxes for the respective OAM tools.

SUMMARY OF THE INVENTION

There is a need for an arrangement that integrates multiple RTM programs and command and control functionality for a user, without the necessity of learning the respective command formats and syntax.

command language to be utilized for control of multiple RTM programs having respective command formats.

These and other needs are attained by the present invention, where a processor based system having a parser is configured for validating a generic command received from 50 a user relative to a command parse tree. The command parse tree includes multiple elements, each specifying at least one corresponding generic command component and a corresponding at least one command action value. The parser, upon identifying a best match among the elements, issues a 55 prescribed command for a selected one of the management programs according to the corresponding command format based on the selected command action value. Hence, a user may control multiple management programs having respective command formats, by using a set of generic commands 60 that are independent from the command formats, eliminating the necessity that the user needs to learn the detailed command formats and syntax.

One aspect of the present invention provides a method in a processor-based system configured for executing a plural- 65 ity of management programs according to respective command formats. The method includes receiving a generic

2

command from the user, and validating the generic command based on a command parse tree that specifies valid generic commands relative to a prescribed generic command format, the command parse tree having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the validating step including identifying one of the elements as a best match relative to the generic command. The method also includes issuing a prescribed command of a selected one of the management programs according to the corresponding command format, based on the identified one element.

Another aspect of the present invention provides a system configured for executing a plurality of management programs according to respective command formats. The system includes a parser having a command parse tree configured for validating a generic command received from a user, the command parse tree configured for specifying valid generic commands relative to a prescribed generic command format and having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the parser identifying one of the elements as a best match relative to the generic command. The system also includes a plurality of translators configured for issuing commands for the management programs according to respective command formats, the parser outputting a prescribed command to a selected one of the translators based on the identified one

Additional advantages and novel features of the invention will be set forth in part in the description which follows and in part will become apparent to those skilled in the art upon examination of the following or may be learned by practice of the invention. The advantages of the present invention may be realized and attained by means of instrumentalities and combinations particularly pointed out in the appended claims.

BRIEF DESCRIPTION OF THE DRAWINGS

Reference is made to the attached drawings, wherein elements having the same reference numeral designations represent like elements throughout and wherein:

FIG. 1 is a diagram of a system configured for executing There is also a need for arrangement that enables a simple 45 multiple management programs according to respective command formats based on a generic command set according to an embodiment of the present invention.

FIG. 2 is a diagram illustrating in detail the parser of FIG. 1 according to an embodiment of the present invention.

FIG. 3 is a diagram illustrating the validation of generic commands by the parser of FIG. 1 according to an embodiment of the present invention.

BEST MODE FOR CARRYING OUT THE INVENTION

FIG. 1 is a diagram of a system configured for executing a plurality of management programs according to respective command formats according to an embodiment of the present invention. The processor based system 10 includes a user input interface 12, for example a terminal interface, that enables a user to input a generic command string, described below. The processor based system 10 also includes a parser 14 configured for validating the generic command received by the user input interface 12 from the user, and translators 16 configured for issuing commands to respective management programs 18 according to respective command for-

3

mats. As shown in FIG. 1, the management programs 18, implemented for example by different OAM tools such as RTM programs, may be executed within the processor based system or externally as external agents accessible using a prescribed application programming interface (API). The 5 management programs 18 may provide different administration and maintenance functions, for example initiating various real-time screens used to monitor the internal state of executable processes within the software based system 10; alternately, different tools 18 may allow the user to 10 control the various states within the various component of the software based system 10 via external programs (e.g., programs 18c or 18d), or may be used to issue external alarms (e.g., SNMP manager scripts) for external routines such as message waiting indicator routines.

A disadvantage of utilizing many different tools 18 is that each tool 18 tends to have its own screen and/or command, providing difficulties for the system administrator to determine which tool is the best tool (and/or which is the best syntax) to use for a given problem.

According to the disclosed embodiment, the parser 14 and the translators 16 provide a unified administration and diagnostic tool which incorporates the functionality of all external administrative executable binary files, RTM programs, agent manipulation scripts, and various requested 25 snapshot queries, as well as including an extensive help system. In particular, the parser 14 and the translators 16 provide a generic command syntax that integrates the functionality of the different tools 18 and that automatically selects the appropriate command for the best tool for executing a given generic command. As illustrated in Part A of the attached appendix, the new syntax provides a generic instruction set that provides an abstraction of the toolspecific command formats and syntax, enabling a user to issue command based on the relative functions, as opposed to the specific syntax for a corresponding tool 18.

FIG. 2 is a diagram illustrating in detail the parser 14 of FIG. 1 according to an embodiment of the present invention. The parser 14 includes a command word translation table 20 and a command parse tree 22. The command word translation table 20 is configured for storing, for each prescribed 40 command word 26, a corresponding token value 28 that is used by the parser 14 to identify a specific command for a selected one of the translators 16. In particular, the command word translation table 20 includes all the command words 26 that are valid according to the generic syntax, illustrated for example in Part B of the attached appendix.

The parser 14 is configured for validating a received generic command by comparing each input command word to the command parse tree 22 to determine for the received generic command a tree element 24 identified as a best 50 match. Each tree element 24 includes at least one tokencommand key pair 30 that specifies a token (T) 28 and a corresponding command key (CK) 32, enabling the parser 14 to identify the appropriate prescribed command based on the command key specified for the matching token. In particular, the parser 14 recursively traverses the command parse tree 22 for each command word to identify the best match for the generic command. If only a portion of the generic command is identified as valid (e.g., only the first three command words are valid), the parser 14 selects the command key 32 for the matching token 28 from the last 60 valid tree element 24.

FIG. 3 is a diagram illustrating the method of validating a received generic command and translating the received generic command into a command for a specific management program according to an embodiment of the present 65 invention. The operations described with respect to FIGS. 2 and 3 can be implemented as executable code that is stored

4

on a computer readable medium (e.g., a hard disk drive, a floppy drive, a random access memory, a read only memory, an EPROM, a compact disk, etc). The method begins in step 40, wherein the parser begins parsing the first word of the received generic command by comparing the first input command word to the command word translation table 20 for identification of a matching token 28. For example, assume that the parser 14 receives the valid command 'watch tcp connections". The parser identifies the token value "8" as corresponding to the first command word "watch". The parser 14 than traverses the command parse tree 22 in step 42 to search for the matching token 28. As illustrated in FIG. 2, the parser 14 locates the matching token in the first tree element 24a. If the parser 14 determines in step 44 that the first command word is valid, the parser 14 continues searching the next command word in step 46. If the first command word is invalid based on no match in the first element 24a of the command parse tree, the parser 14 returns an invalid command message to the user in step 56.

The parser 14 then parses the next word (e.g., "tcp") of the received generic command in step 46 by locating the corresponding token 28 (e.g., "6" for "tcp") in the table 20, and then traversing in step 48 the tree elements that depend from the matched tree element 24a (e.g., 24b). The parser 14 determines a match between the token 28 ("6") corresponding to the command word "tcp" in the token-command key pair 30d in step 50, enabling the parser to continue for the next command word. As described above, the parser 14 repeats the process in step 52 for the third command word 'connections" having the token "2" and identifying a match between the entire generic command and the token-command key 30 specified in the tree element 24c. The parser 14 identifies in step 54 the prescribed command for a selected one of the translators 16 based on the value of the command key 32 within the matching token-command key pair 30 (e.g., "CK=3") of the last valid command word, which maps to a translation table that specifies a specific command for a specific translator 16.

As described above, the parser 14 can identify a command key 32 even if only a portion of the command is valid. Assume for example that the parser 14 receives the invalid command "get udp connection info". In this case, the individual command words are valid from the command word translation table 20, however, the sequence is invalid. In particular, the command word "get" having a token value of "3" reaches the token-command key pair 30b, however the command word "udp" having a token value of "7" does not reach any child of the tree element 24a. Hence, the parser 14 uses the last valid command key ("6") in step 54 based on the matching token for the first valid word located in the token-command key pair 30b. The command key is mapped to a selected one of the translators 16 in an attempt to provide a command to the corresponding resource 18. If the selected resource 18 determines that the command is invalid, the selected resource 18 at that time may prompt the user for a correct command.

The disclosed arrangement enables the use of generic commands for multiple OAM tools that have respective command syntax, resulting in a single point of entry for administering and maintaining complex software based systems. The disclosed arrangement provides the user a single set of commands and syntax to learn, facilitating the use of multiple administrative and maintenance tools.

While this invention has been described in connection with what is presently considered to be the most practical and preferred embodiment, it is to be understood that the invention is not limited to the disclosed embodiments, but, on the contrary, is intended to cover various modifications and equivalent arrangements included within the spirit and scope of the appended claims.

5

6

Set RTM Sample Times Set watchtime <# in ms> Get RTM Sample Times Get RTM Sample Times Watch BASE Global Client/Server information Watch BASE Global Client/Server watch acb globals Watch BASE Thread Information Watch APF Global Information Watch APF Global Information Watch APF ICT Table Entry Information Watch APF ICT Table Entry Information Watch TNT Group Information Watch TNT Group Information Watch INTO Gr	APPENDIX PART A: Command Syntax Mapping					
Get RTM Sample Times	Functional Item	New Syntax	Old Command Line/Syntax			
Set RIM Sample Times watch bine watch bine watch BASE Global Client/Server Information watch abe globals BASE/view vg BASE/view vg BASE/view vg BASE/view vg BASE/view vg BASE/view vh then press g BASE/view vh then press y BASE/view vh then press y BASE/view vh variew vh	Set RTM Sample Times	set watchtime <# in ms>	-			
Information	Get RTM Sample Times	get watchtime	· ·			
Watch BASE Thread Information watch acb threads BASEview -litcheoths] Watch APP Global Information watch acb globals APPview - BASEview then press h Watch APP Global Information watch acb entries APPview - g Watch APP ICT Table Entry watch acb entries APPview - g Watch TAP Group Information watch cma groups Thy view then press g Watch TAT Group Information watch cma sessions Thy view then press g Watch TAT Session Information watch cma sessions Thy view then press g Watch Radvision Information watch h323 entries H323view then press g Watch Radvision Information watch h323 entries H323view then press g Watch Radvision Information watch h323 entries H323view then press g Watch Radvision Information watch demander of the press of the press g Watch Radvision Information watch h323 entries H323view then press g Watch Radvision Information watch h323 entries H323view then press g Watch Radvision Information watch acb grows a chart state and the press g Watch Radvision Information watch h323 entries H323view entries	Watch BASE Global Client/Server	watch acb globals	BASEview			
Watch APE Global Information watch ace by levels BASEView htp. Press h Watch APP Global Information watch ace globals APPview APPview (appriew then press g Watch APP ICT Table Entry Information watch ace entries APPview +i then press g Watch TNT Group Information Watch TNT Group Information watch can groups TNTview then press g Watch 1323 information watch can groups TNTview then press g Watch Radvision Information watch h323 entries H323view -1 I st then press h Watch Radvision Information watch h323 madvision H323view -1 I st then press r Watch H323 State Information watch h323 madvision H323view -1 I st then press r Watch H323 State Information watch h323 states H323view -1 I st then press r Watch H323 State Information watch h323 states H323view -1 I st then press r Watch BASE start system b323view -1 st then press r Start BASE guiesce BASE B323view -1 st then press r Start BASE guiesce dab obs - 0APP - s up Quiesce BASE quiesce dab obs - 0APP - s down Start TNT stop system stop system	Information		BASEview -g			
Watch APP Global Information watch acb globals APPview 'name 'n			BASEview -h then press g			
Watch APP Global Information watch acb globals APPview - g Watch APP ICT Table Entry Information watch abe entries APPview - ich ne press g Watch TNT Group Information Watch TNT Group Information Watch TNT Group Information watch ema groups TNTview then press g Watch TNT Group Information Watch H323 Information watch ema groups TNTview then press g Watch H323 Information watch than 323 entries H323view - l RcRech> Watch Radvision Information watch h323 radvision H323view - l RcRech> Watch H323 State Information watch h323 states H323view - l RcRech> Watch H323 State Information watch h323 states H323view - l RcRech> Watch H323 State Information watch h323 states H323view - l RcRech> Watch H323 State Information watch scate states H323view + r l rcRech> Stat BASE start system obs - 0APP - sup Quiesce BASE quiesce acb obs - 0APP - sup Start TNT stop cran obs - 0APP - squiesce Get BASE Status get system status obs - 0APP - squiesce Get BASE Status get system status obs - 0APP - squiesce <	Watch BASE Thread Information	watch acb threads	BASEview -h[<rec#>]</rec#>			
Watch APP ICT Table Entry Information Watch TNT Group Information Watch TNT Group Information Watch TNT Session Information Watch H323 Information Watch Back Back Back Back Back Back Back Back			•			
Watch APP ICT Table Entry Information (Information) APPview (IcRec#s) APPview then press i APPview then press i APPview then press g TNT view watch TNT Group Information watch mas sessions (Information) APPview then press g TNT view watch mas sessions (Information) Watch TNT Group Information Watch H323 Information watch h323 entries H323view v + i s then press g H323view v + i s then press h H323view v + i s then press r H323view v + i s Then press s Then press s H323view v + i s Then press s the	Watch APP Global Information	watch acb globals	APPview -g			
Information Watch TNT Group Information Watch TNT Session Information Watch TNT Session Information Watch H323 Information Watch Radvision Information Watch Radvision Information Watch H323 State Information Watch H323 Matter Information Watch H323 Matter Information Watch H323 Matter Information Watch H323 Matter Information Watch H3	Wotch ADD IOT Table Pater					
Watch TNT Group Information watch cma groups TNT View then press g Watch TNT Session Information watch h323 entries TNT view Watch H323 Information watch h323 entries H323 view +1 H-Recth> Watch Radvision Information watch h323 states H323 view +1 R-Recth> Watch R323 State Information watch h323 states H323 view +1 R-Recth> Watch H323 State Information watch h323 states H323 view +1 R-Recth> Watch H323 State Information watch h323 states H323 view +1 R-Recth> Watch H323 State Information watch h323 states H323 view +1 R-Recth> Watch B323 State Information watch h323 states H323 view +1 R-Recth> Watch B323 State Information watch acceptable states H323 view +1 R-Recth> Watch B323 States start system obs - 0 APP s quiesce Quiesce BASE stop system obs - 0 APP s quiesce Stat TNT quiesce cma obs - 0 NPT s quiesce Get BASE status get system status obs - 0 APP s quiesce Get BASE status get system status obs - 0 APP s quiesce Get BASE status get syst		watch aco entries				
Watch TNT Session Information Watch H323 Information Watch Radvision Information Watch Radvision Information Watch Radvision Information Watch H323 State Information Watch H323 Wiew r.l.s then press r H323view r.l.s then press r H323view then press then H323view then press then H323view then press then H323view then press then H323vi		watch cma groupe	-			
Watch H323 Information watch h323 entries H323view H323view H328view H323view	•	= -	- -			
Watch Radvision Information watch h323 radvision H323view -h H-⟨Rect+⟩ H323view -r -s then press h H323view -r -s then press h H323view -r -s then press r H323view -r						
Watch Radvision Information watch h323 radvision H323 view -r s. then press h Watch H323 State Information watch h323 states H323 view -r s. cRec#> Watch H323 State Information watch h323 states H323 view -s S. cRec#> Start BASE start system obs -o APP - sup Quiesce BASE obs -o APP - squiesce obs -o APP - squiesce Stop BASE stop system obs -o APP - squiesce Stop TNT stop cma obs -o APP - squiesce Guiesce TNT quiesce cma obs -o APP - squiesce Get BASE status get system status obs -o APP - squiesce Get Application status watch acb entries obs -o APP - squiesce Get Application status reload sched static cathed all reload sched static static Reload all ICT entries reload sched static static reload specific ICT entry reload sched static static Reload specific ICT entry stole we static Application or coult be the stole were static static reload static static Get schedule table watch acb entries More SPARMLIB/parms/APP/Sched* Get current logging level for APP set loglevels rone		Water Hold Charte				
Watch Radvision Information watch h323 radvision H323view + r R <rcef +="" h323view="" ls="" press="" r="" s="" s<="" s<rcef="" td="" then="" =""> Recef/s H323view S Recef/s S Recef S Recef/s S Recef/s S Recef/s S Recef/s S Recef/s S Recef/s S Recef S</rcef>						
Watch H323 State Information watch h323 states H323view ten press r Start BASE start system obs - o APP -s up possibly startobj.ksh Quiesce BASE quiesce acb obs - o APP -s down Stop BASE stop system obs - o APP -s down Start TNT stop cma obs - o TNT -s up Stop TNT quiesce cma obs - o TNT -s down Quiesce TNT quiesce cma obs - o APP -s quiesce Get BASE status get system stans obs - o APP -s quiesce Get Applications status watch acb entries obs - o APP Get Application status reload sched all reload sched Reload all ICT entries reload sched static < APP-	Watch Radvision Information	watch h323 radvision				
Watch H323 State Information watch h323 states H323view -s S < Rec#> H323view [-1] then press s of so o APP -s up possibly startobj.ksh obs -o APP -s quiesce acb obs -o APP -s quiesce Stop BASE obs -o APP -s quiesce Stop State tema obs -o APP -s down obs -o APP -s quiesce TNT operations state tema obs -o APP -s quiesce obs						
Start BASE start system H323view [-r] then press s Quiesce BASE quiesce acb obs -o APP -s quiesce Stop BASE stop system obs -o APP -s down Start TNT stop cma obs -o APP -s down Start TNT stop cma obs -o TNT -s up Stop TNT get system status obs -o APP -s quiesce Get BASE status get system status obs -o APP -s quiesce Get Application status watch acb entries obs -o APP -s quiesce Get Application status watch acb entries obs -o APP -s quiesce Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static< td=""> reloadsched Application> (where <static application=""> could be TNT, LogRemover, etc.) watch acb entries More \$PARMLIB/parms/APP/Sched* Get schedule table set loglevel acb error loglevel APP error <off local="" =""> Set error logging level for APP set loglevel acb warning <off local="" =""> loglevel APP warning <off local="" =""> Set info logging level for APP set loglevel acb debug loglevel APP debug <off local="" =""> Set</off></off></off></off></static></static<>	Watch H323 State Information	watch h323 states	=""			
Start BASE start system obs -o APP -s up possibly startobi,ksh obs -o APP -s quiesce Stop BASE stop system obs -o APP -s quiesce Stop BASE stop system obs -o APP -s down obs -o TNT -s up obs -o TNT -s down obs -o APP -s quiesce oma obs -o APP -s quiesce obs -o APP obs -o TNT -s down obs -						
Quiesce BASE quiesce acb obs -o APP -s quiesce Stop BASE stop system obs -o APP -s down Start TNT start cma obs -o TNT -s up Stop TNT stop cma obs -o TNT -s down Quiesce TNT quiesce cma obs -o APP -s quiesce Get BASE status get system status obs -o APP -s quiesce Get Application status watch acb entries obs -o APP -s quiesce Get Application status watch acb entries obs -o APP -s quiesce Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static< td=""> reloadsched Application> (where <static application=""> reloadsched More SPARMLIB/parms/APP> watch acb entries More SPARMLIB/parms/APP/Sched* Get schedule table watch acb entries More SPARMLIB/parms/APP/Sched* Get current logging level for APP set loglevel acb error loglevel APP error <off local="" =""> Set warning logging level for APP set loglevel acb warning <off local="" =""> loglevel APP warning <off local="" =""> Set debug logging level for TNT get loglevel acb debug<</off></off></off></static></static<>	Start BASE	start system				
Quiesce BASE quiesce acb obs -o APP -s quiesce Stop BASE stop system obs -o APP -s down Start TNT stop cma obs -o TNT -s up Stop TNT get opena obs -o TNT -s down Quiesce TNT quiesce cma obs -o APP -s quiesce Get BASE status get system status obs -o APP Get Application status watch acb entries obs -o APP Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static< td=""> reloadsched Reload specific ICT entry Application> reloadsched Reload specific ICT entry reload sched static <app>- possibly startapp <app)< td=""> Reload specific ICT entry reload sched static <application> reloadsched Get schedule table watch acb entries More SPARMLIB/parms/APP/Sched* Get schedule table set loglevels - None -? Get current logging level for APP set loglevel acb warning <off local="" =""> Set warning logging level for APP set loglevel warning <off local="" =""> Set debug logging level for TNT get loglevel</off></off></application></app)<></app></static<>		ř	-			
Stop BASE stop system obs -o APP -s down Start TNT start cma obs -o TNT -s up Stop TNT stop cma obs -o TNT -s down Quiesce TNT quiesce cma obs -o APP -s quiesce Get BASE status get system status obs -o APP -s quiesce Get Application status reload sched all reloadsched Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static paplication=""> reloadstatic <app> possibly startapp <app> (where <static application=""> possibly startapp <app> (where <static application=""> Get schedule table watch acb entries More \$PARMLIB/parms/APP/Sched* * None -? Get current logging level for APP set loglevels - None -? Set warning logging level for APP set loglevel acb error coff local> (off l</static></app></static></app></app></static>	Quiesce BASE	quiesce acb				
Stop TNT quiesce TNT quiesce cma obs - o APP - s quiesce GETNT quiesce CETNT quiesce CETNT quiesce CETNT quiesce CETNT quiesce CETNT obs - o APP obs -	Stop BASE	-	-			
Stop TNT stop cma obs -o APP -s quiesce Quiesce TNT quiesce cma obs -o APP Get BASE status obs -o APP Get Application status watch acb entries obs -o APP Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static< td=""> reloadstatic <app> Application> (where <static application=""> could be TNT, LogRemover, etc.) possibly startapp <app> Get schedule table watch acb entries More \$PARMLIB/parms/APP/Sched* Get current logging level for APP set loglevel seb error loglevel APP error <off local="" =""> Set warning logging level for APP set loglevel acb warning <off <off="" app="" local="" loglevel="" warning="" =""> Set debug logging level for APP set loglevel acb warning <off <off="" app="" local="" loglevel="" warning="" =""> Set debug logging level for APP set loglevel acb debug <off local="" =""> Get current logging level for TNT get loglevel acb debug <off local="" =""> Get current logging level for TNT get loglevel cma error <off local="" =""> Set warning logging level for TNT get loglevel cma warning <off local="" =""> Set warning logging level for TNT Set loglevel cma debug</off></off></off></off></off></off></off></app></static></app></static<>	Start TNT	* *	obs -o TNT -s up			
Quiesce TNT quiesce cma obs -o APP -s quiesce Get BASE status get system status obs -o APP Get Application status watch acb entries obs -o TNT Reload all ICT entries reload sched all reloadsched Reload specific ICT entry reload sched static <static< td=""> reloadsched Reload specific ICT entry reload sched static <app> possibly startapp <app> Werre <static application=""> could be TNT, LogRemover, etc.) watch acb entries More \$PARMLIB/parms/APP/Sched* Get schedule table watch acb entries More \$PARMLIB/parms/APP/Sched* Get current logging level for APP set loglevel acb entro loglevel APP error <off local="" =""> Set error logging level for APP set loglevel acb warning <off <off="" app="" local="" loglevel="" warning="" =""> Set info logging level for APP set loglevel acb debug loglevel APP info <off local="" =""> Set debug logging level for APP set loglevel acb debug loglevel APP debug <off local="" =""> Get current logging level for TNT get loglevels - None - ? Set debug logging level for TNT set loglevel cma error loglevel TNT error <off local="" =""> Set warning logging level for TNT set</off></off></off></off></off></static></app></app></static<>	Stop TNT	stop cma	-			
Get BASE status get system status obs -o APP Get Application status watch acb entries obs -o TNT Reload all ICT entries reload sched all reload sched static <static <app="" reload="" reloadsched="" sched="" static=""> reload sched static <app> possibly startapp <app> Get schedule table Application> could be TNT, LogRemover, etc.) Watch acb entries More \$PARMLIB/parms/APP/Sched* Get current logging level for APP set loglevel acb enror coff local> Set warning logging level for APP set loglevel acb warning <off local="" =""> Set debug logging level for APP set loglevel acb debug coff local> Get current logging level for TNT set loglevel acb debug coff local> Get current logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma debug coff local> Set warning logging level for TNT set loglevel cma debug coff local> Set debug logging level for TNT set loglevel cma debug coff local> Set Help for RTM functions lelp watch colors Get Help for reload functions lelp set loglevel cma debug coff local> Get Help for reload functions lelp set loglevel cma debug coff local> Get Help for logging functions lelp set logging logging level for perioad functions lelp set logging logging level logging functions lelp set logging logging level logging functions lelp pet logging log</off></app></app></static>	•	•				
Get Application status Reload all ICT entries Reload specific ICT entry Reload sched at a reload sched static <static application="" reloadsched=""> Application> Roload sched static <app> possibly startapp <app> More \$PARMLIB/parms/APP/Sched* Set loglevel acb entries More \$PARMLIB/parms/APP/Sched* Set error logging level for APP set loglevel acb error coff local> Set info logging level for APP set loglevel acb info coff local> Set debug logging level for APP set loglevel acb debug coff local> Set error logging level for TNT set loglevel acb debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set warning logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach debug coff local> Set error logging level for TNT set loglevel ach warning loglevel TNT debug coff local> coff local> set loglevel ach debug coff local> set loglevel ach warning loglevel TNT</app></app></static>	Get BASE status	-	obs -o APP			
Reload all ICT entries reload sched all reload sched reload reload sched reload reload sched reload s	Get Application status	- •	obs -o TNT			
Reload all ICT entries reload sched all reload sched reload reload sched reload reload sched reload s	• •		ps eaf grep <application></application>			
Reload specific ICT entry	Reload all ICT entries	reload sched all				
Application> (where <static application=""> could be TNT, LogRemover, etc.) Get schedule table watch acb entries More \$PARMLIB/parms/APP/Sched* Get current logging level for APP set loglevels acb error coff local> set loglevel acb info logging level for APP set loglevel acb info coff local> Set info logging level for APP set loglevel acb info coff local> set loglevel acb debug coff local> set loglevel cma error coff local> set loglevel cma error coff local> set loglevel cma error coff local> set loglevel cma warning coff local> set loglevel cma debug coff local> set loglevel cma coff </static>	Reload specific ICT entry	reload sched static <static< td=""><td></td></static<>				
(where <static application=""> could be TNT, LogRemover, etc.) Get schedule table watch acb entries More \$PARMLIB/parms/APP/Sched* Get current logging level for APP set loglevels - None -? Set error logging level for APP set loglevel acb error off local> loglevel APP error off local> Set warning logging level for APP set loglevel acb warning off loglevel APP warning off local> loglevel APP warning off local> Set info logging level for APP set loglevel acb info off local> loglevel APP debug off local> Set debug logging level for APP set loglevel acb debug off local> loglevel APP debug off local> Get current logging level for TNT get loglevels - None - ? Set error logging level for TNT set loglevel cma error off local> loglevel TNT error off local> Set warning logging level for TNT set loglevel cma warning olgevel TNT warning off local> off local> Set debug logging level for TNT Set loglevel cma debug off local> loglevel TNT debug off local> Get Help for RTM functions help watch object>view -? Get Help for reload functions help reload reloadsched (no parms, no help) reloadsched (no parms, no help)</static>	•	Application>	possibly startapp <app></app>			
Get schedule table watch acb entries set loglevels - None -? Set error logging level for APP set loglevel acb error coff local> set loglevel acb warning coff local> set loglevel acb info coal> set loglevel acb info coff local> set loglevel acb info coff local> set loglevel acb debug coff local> set loglevel cma error coff local> set loglevel cma error coff local> set loglevel cma warning coff local> set loglevel cma debug coff local> set loglevel cma						
Get current logging level for APP Set error logging level for APP Set error logging level for APP Set warning logging level for APP Set warning logging level for APP Set info logging level for APP Set loglevel acb warning set loglevel APP warning set loglevel APP warning set loglevel acb warning set loglevel APP warning set loglevel APP warning set loglevel APP info set loglevel APP info set loglevel APP debug set loglevel acb debug set loglevel APP debug	Get schedule table	· · ·	More \$PARMLIB/parms/APP/Sched*			
Set error logging level for APP set loglevel acb error coff local> Set warning logging level for APP set loglevel acb warning coff local> Set info logging level for APP set loglevel acb warning coff local> Set info logging level for APP set loglevel acb info coff local> Set debug logging level for APP set loglevel acb debug coff local> Set debug logging level for APP set loglevel acb debug coff local> Set error logging level for TNT set loglevels coff local> Set warning logging level for TNT set loglevel cma error coff local> Set debug logging level for TNT set loglevel cma warning coff local> Set debug logging level for TNT set loglevel cma warning coff local> Set debug logging level for TNT set loglevel cma debug coff local> set loglevel cma cmaring coff local> set loglevel cma cm			•			
Set warning logging level for APP set loglevel acb warning <off <off="" app="" local="" loglevel="" warning="" =""> Set info logging level for APP set loglevel acb info <off local="" =""> Set debug logging level for APP set loglevel acb debug <off local="" =""> Set debug logging level for APP set loglevel acb debug <off local="" =""> Set current logging level for TNT set loglevel cma error <off local="" =""> Set error logging level for TNT set loglevel cma error <off local="" =""> Set warning logging level for TNT set loglevel cma warning <off local="" =""> Set debug logging level for TNT set loglevel cma warning <off local="" =""> Set debug logging level for TNT set loglevel cma warning <off local="" =""> Set loglevel TNT warning <off local="" =""> Set loglevel cma debug <off <off="" debug="" local="" loglevel="" tnt="" =""> Set loglevel cma debug <off <off="" debug="" local="" loglevel="" tnt="" =""> Set lep for RTM functions help watch</off></off></off></off></off></off></off></off></off></off></off></off>		set loglevel acb error				
cocal> Set info logging level for APP set loglevel acb info soff local> set loglevel acb debug loglevel APP info soff local> set loglevel acb debug loglevel APP debug soff local> set loglevel acb debug soff local> set loglevel set loglevel set loglevel	Set warning logging level for APP		loglevel APP warning coff locals			
Set debug logging level for APP set loglevel acb debug soff local> set loglevel acb debug soff local> set loglevel set loglevels set loglevels set loglevel set loglevel set loglevel set error logging level for TNT set loglevel cma error soff local> set loglevel cma warning logging level for TNT set loglevel cma warning set loglevel TNT warning soff local> set loglevel cma warning set loglevel TNT warning soff local> set loglevel cma debug soff local> set loglevel cma debug soff local> set loglevel cma debug soff local> set loglevel tna debug soff local> set loglevel cma debug soff local> set loglevel tna debug soff local> set loglevel som set loglevel se		local>	· ·			
Continue of the continue of		<off local="" =""></off>				
Set error logging level for TNT set loglevel cma error coff local> Set warning logging level for TNT set loglevel cma warning coff local> Set debug logging level for TNT set loglevel cma warning coff local> Set debug logging level for TNT set loglevel cma debug coff loglevel TNT warning coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel cma debug coff loglevel TNT debug coff local> Set loglevel TNT d	Set debug logging level for APP		loglevel APP debug <off local="" =""></off>			
Set warning logging level for TNT set loglevel cma warning soff local> set debug logging level for TNT set loglevel cma warning soff local> set debug logging level for TNT set loglevel cma debug soff loglevel TNT debug soff local> local> set loglevel cma debug soff loglevel TNT debug soff local> set loglevel set log	Get current logging level for TNT	get loglevels	- None - ?			
Set debug logging level for TNT Set loglevel cma debug <off local="" =""> local> local> </off>	Set error logging level for TNT	-	loglevel TNT error <off local="" =""></off>			
Set debug logging level for TNT Set loglevel cma debug <off <off="" debug="" logal="" loglevel="" tnt="" =""> logal> Get Help for RTM functions help watch watch cobsequence obs </off>	Set warning logging level for TNT		loglevel TNT warning <off local="" =""></off>			
Get Help for RTM functions help watch Get Help for SNMP functions help [start stop quiesce] obs Get Help for reload functions help reload reloadsched (no parms, no help) reloadstatic Get Help for logging functions help set loglevel Get Help for query functions help get Obs Get Help on help help	Set debug logging level for TNT	Set loglevel cma debug <off td="" <=""><td>loglevel TNT debug <off local="" =""></off></td></off>	loglevel TNT debug <off local="" =""></off>			
Get Help for SNMP functions help [start stop quiesce] obs Get Help for reload functions help reload reloadsched (no parms, no help) reloadstatic Get Help for logging functions help set loglevel Get Help for query functions help get Obs Get Help on help help	Get Help for RTM functions		<object>view -?</object>			
Get Help for reload functions help reload reloadsched (no parms, no help) reloadstatic Get Help for logging functions help set loglevel Get Help for query functions help get Obs Get Help on help help	•	•	•			
Get Help for logging functions help set loglevel Get Help for query functions help get Obs Get Help on help help			reloadsched (no parms, no help)			
Get Help for query functions help get Obs Get Help on help help	Get Help for logging functions	help set				
Get Help on help help		-				
	• • •					
, V any on active			O key on RTMs			
			V			

7

8

					-continued					
APPENDIX PART B: Generic Command Examples						A	APPENDIX PAR	ΓB: Generic	Command Examples	
Watch This command displays the requested RTM screen Command Usage: Watch <object> [<screen>] Valid Object/Screen Pairs:</screen></object>				5	loglevel	<pii< td=""><td>O> debug "o</td><td>f" or "local"</td><td>Turns <pid> Debug level logging off or local (where <pid> is the PID of any scheduled agent)</pid></pid></td><td></td></pii<>	O> debug "o	f" or "local"	Turns <pid> Debug level logging off or local (where <pid> is the PID of any scheduled agent)</pid></pid>	
ОЬј	Valid Screens	Screens Description			Start		·			
acb	globals entries states comm	Displays ACB Global counters information Displays ACB Entry information Displays ACB States information Displays ACB Communication Layer			This command allows the user to start various system agents or the entir system. Command Usage: start <agent> Valid Agents:</agent>					
	threads	information	Thread information information information information System Call Router information I H323 information screen I radvision information screen withing (H323/Rad) states infolocates double the MaxPorts		Agent Description					
cma h323	groups sessions scr entries	Display group i Display session Display CMA S Display the full			system acb cma	Sta Sta (ne	Starts the entire system Starts a manually stopped or quiesced ACB agent Starts a manually stopped or quiesced CMA agent (new functionality coming to allow quiesce of CMA sta			tart
	radvision states	Displays the co (Note: CMA all			logging	will be implemented with a spobjstate CMA R community starts the logging subsystem			jstate CMA R command)	
sms faxprint notify Get		configurable in H323.ini, so this screen will show double the MaxPorts entries) Displays SMS information Displays FaxPrint process information Displays MWI_OnOff Notification info			Stop This command allows the user to stop the TNT agent or the entire system. This command does NOT bring any running LOGSUB process down, since it is a peer process to the system and could be used by external agents which could still be running and need the service. Command Usage: stop <agent><screen> Valid Agents:</screen></agent>					n,
	nd Usage: get <v< td=""><td></td><td>certain system variable values.</td><td></td><td>Agent</td><td>Des</td><td>scription</td><td></td><td></td><td></td></v<>		certain system variable values.		Agent	Des	scription			
Variable watchtin			onds between RTM (watch)	30	system acb cma logging	acb Stops a running or quiesced ACB agent cma Stops a running or quiesced CMA agent				
screen refreshes system status Gets the current status of the system (up, down, quiesce) loglevels Gets the current run-time logging levels for ACB, CMA, and all loaded STATIC/STATIC_NOWAIT agents Set				35	Quiesce This command allows the user to quiesce the APP or TNT agent.					
This command allows the used to set eithe system variables		r UMCLI variables or overall		Agent Description						
Command Usage: set <variable><value> Valid Variable/Value Pairs:</value></variable>			40	cma	acb Quiesces acb cma Quiesces a running G					
Variable watchtin		Valid Values Numeric in	Description Sets the refresh time for RTM		Reload This command allows the user to reload various configuration file Command Usage: reload <agent> [<parameters>]</parameters></agent>					
		milliseconds	Any values less than 500		Valid Applications:					
loglevel	acb error	"off" or "local"	will be set to 500. Turns ACT Error level	45	- ipplication		Parameters	Description		
loglevel	acb warning	"off" or "local"	logging off or local Turns ACT Warning level logging off or local		cmalogic	evels		TRACE see	IA to reload the DBG and ctions of the \$PARMLIB/	
loglevel	vel acb info "off" or "loc				Dialmap			parms/TNT.ini configuration file. Causes CMA to reload \$PARMLIB, parms/DialMap.ini		
loglevel	cma error	"off" or "local"		50	Route		"acb" or "cma"		LIB/	
loglevel	cma warning	"off" or "local"							ARMLIB/parms/TNT/Rou	ite.
loglevel	cma info	"off" or "local"	Turns CMA Info level logging off or local	e e	Sched		"all" or "static <token>"</token>	Causes AC	B to reschedule either all	
loglevel	cma debug	"off" or "local"	Turns CMA Debug level logging off or local	55			SIORCII	a single agent defined in \$PARMLIB/ parms/APP/Schedule. <nostname>. (Use of the static <token></token></nostname>		,
loglevel	<pid> error</pid>	"off" or "local"	Turns <pid> Error level logging off or local (where <pid> is the PID</pid></pid>					parameter r	requires that <token> had been scheduled either as a STATIC_NOWAIT.)</token>	L
loglevel	<pid> warning</pid>	"off" or "local"	of any scheduled agent) Turns <pre><pre></pre></pre>	60	Help This command allows the user to get help on the valid commands available, their usage, and what they mean. Command Usage: help [<command/>]					
loglevel <pid> info</pid>		"off" or "local"			Valid Commands: Commands Description					
			of any scheduled agent)				-			

9

-continued

	APPENDIX PART B: Generic Command Examples
<none></none>	Help without any parameters gives the users either a list of the top level commands (help set to "short") or the top level commands and all valid sub commands under each top level commands (help set to "full")
watch	Gives the user a list of valid screens and what each one is
get	Gives the user a list of valid variables to query
set	Gives the user a list of valid variables and valid values for each variable
start	Gives the user a list of valid Agents to start
stop	Gives the user a list of valid Agents to stop
quiesce	Gives the user a list of valid Agents to quiesce
reload	Gives the user a list of valid Configurables (and possibly optional parameters) to reload.
help	The ubiquitous help on help (probably not necessary)

What is claimed is:

1. A method in a processor-based system configured for executing a plurality of management programs according to 20 respective command formats, the method comprising:

receiving a generic command from the user;

- validating the generic command based on a command parse tree that specifies valid generic commands relative to a prescribed generic command format, the 25 command parse tree having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the validating step including identifying one of the elements as a best match relative to the generic 30 command; and
- issuing a prescribed command of a selected one of the management programs according to the corresponding command format, based on the identified one element.
- 2. The method of claim 1, wherein the generic command 35 includes at least one input command word, the validating step including:
 - comparing each input command word to a command word translation table, configured for storing for each prescribed command word a corresponding token, for 40 identification of a matching token; and

determining a presence of the matching token within the command parse tree for each input command word.

- 3. The method of claim 2, wherein the determining step includes recursively traversing the command parse tree 45 based on an order of the input command words for identification of the matching token within the identified one element.
- 4. The method of claim 3, wherein the issuing step includes issuing the prescribed command based on a corresponding command key specified for the matching token within the identified one element.
- 5. The method of claim 4, wherein the issuing step further includes accessing a prescribed translator configured for converting the generic command according to the corresponding command format into the prescribed command based on the corresponding command key.
- 6. The method of claim 5, wherein the validating step including validating at least a portion of the generic command by identifying the one element having the best match 60 relative to the portion of the generic command, the issuing step including issuing the prescribed command based on the identified one element corresponding to the portion of the generic command.
- 7. The method of claim 6, further comprising executing 65 the prescribed command within the corresponding selected one management program.

10

- 8. The method of claim 1, wherein the validating step including validating at least a portion of the generic command by identifying the one element having the best match relative to the portion of the generic command, the issuing step including issuing the prescribed command based on the identified one element corresponding to the portion of the generic command.
- 9. The method of claim 8, further comprising executing the prescribed command within the corresponding selected one management program.
 - 10. A system configured for executing a plurality of management programs according to respective command formats, the system comprising:
 - a parser having a command parse tree configured for validating a generic command received from a user, the command parse tree configured for specifying valid generic commands relative to a prescribed generic command format and having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the parser identifying one of the elements as a best match relative to the generic command; and
 - a plurality of translators configured for issuing commands for the management programs according to respective command formats, the parser outputting a prescribed command to a selected one of the translators based on the identified one element.
 - 11. The system of claim 10, wherein the parser further comprises a command word translation table configured for storing for each prescribed command word a corresponding token for identification of a matching token, the parser configured for determining a presence of the matching token within the command parse tree for each input command word.
 - 12. The system of claim 11, wherein the parser recursively traverses the command parse tree based on an order of the input command words for identification of the matching token within the identified one element.
 - 13. The system of claim 12, wherein the parser validates at least a portion of the generic command by identifying the one element having the best match relative to the portion of the generic command.
 - 14. A computer readable medium having stored thereon sequences of instructions for executing a plurality of management programs according to respective command formats, the sequences of instructions including instructions for performing the steps of:

receiving a generic command from the user;

validating the generic command based on a command parse tree that specifies valid generic commands relative to a prescribed generic command format, the command parse tree having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the validating step including identifying one of the elements as a best match relative to the generic command; and

issuing a prescribed command of a selected one of the management programs according to the corresponding command format, based on the identified one element.

- 15. The medium of claim 14, wherein the generic command includes at least one input command word, the validating step including:
- comparing each input command word to a command word translation table, configured for storing for each prescribed command word a corresponding token, for identification of a matching token; and

11

determining a presence of the matching token within the command parse tree for each input command word.

- 16. The medium of claim 15, wherein the determining step includes recursively traversing the command parse tree based on an order of the input command words for identification of the matching token within the identified one element.
- 17. The medium of claim 16, wherein the issuing step includes issuing the prescribed command based on a corresponding command key specified for the matching token 10 within the identified one element.
- 18. The medium of claim 17, wherein the issuing step further includes accessing a prescribed translator configured for converting the generic command according to the corresponding command format into the prescribed command 15 based on the corresponding command key.
- 19. The medium of claim 18, wherein the validating step including validating at least a portion of the generic command by identifying the one element having the best match relative to the portion of the generic command, the issuing 20 step including issuing the prescribed command based on the identified one element corresponding to the portion of the generic command.
- 20. The medium of claim 19, further comprising instructions for performing the step of executing the prescribed 25 command within the corresponding selected one management program.
- 21. The medium of claim 14, wherein the validating step including validating at least a portion of the generic command by identifying the one element having the best match 30 relative to the portion of the generic command, the issuing step including issuing the prescribed command based on the identified one element corresponding to the portion of the generic command.
- 22. The medium of claim 21, further comprising instructions for performing the step of executing the prescribed command within the corresponding selected one management program.

12

- 23. A system configured for executing a plurality of management programs according to respective command formats, the system comprising:
 - means for validating a generic command received from a user, the validating means configured for specifying valid generic commands relative to a prescribed generic command format and having elements each specifying at least one corresponding generic command component and a corresponding at least one command action value, the validating means identifying one of the elements as a best match relative to the generic command: and
 - a plurality of translators configured for issuing commands for the management programs according to respective command formats, the validating means outputting a prescribed command to a selected one of the translators based on the identified one element.
- 24. The system of claim 23, wherein the validating means comprises a command word translation table configured for storing for each prescribed command word a corresponding token for identification of a matching token, the validating means configured for determining a presence of the matching token for each input command word.
- 25. The system of claim 24, wherein the validating means recursively validates each input command word based on an order of the input command words for identification of the matching token within the identified one element.
- 26. The system of claim 25, wherein the validating means validates at least a portion of the generic command by identifying the one element having the best match relative to the portion of the generic command.

* * * * *